PS2AC50D

Postage





**GRID-TIE / UTILITY INTERACTIVE CAPABLE** 

**MODULAR RUGGEDIZED** TRUE SINEWAVE **MULTI-FUNCTIONAL INVERTER / CHARGERS** 

> **GTFX Series Sealed Grid-Tie Environmentally Tolerant** GTFX2524/ GTFX3048





**GVFX Series Ventilated Grid-Tie Bug Proof / Filtered /Screened** 



www.outbackpower.com



Made in USA

#### **GRID TIE / UTILITY INTERACTIVE CAPABLE**

Able to sell solar, wind or hydro power back to the utility grid - Reduce your utility bill by spinning your meter backwards!

#### PROVIDES UTILITY BACK-UP POWER

Keeps your lights on when the power goes out as well as other loads like wells, TV, fridge, computer, garage door opener, alarm etc..

#### **WORKS AUTOMATICALLY**

Built in transfer switch automatically disconnects the house loads from the utility grid and powers them from the inverter during an outage.

## **SAFE AND APPROVED**

Listed to UL1741 standard as a non-islanding power inverter system for renewable energy applications.

### **ULTRA CLEAN AC POWER**

Smooth, true sinewave AC output waveform - not a course stepped sinewave or modified square wave.

## **INTELLIGENT BATTERY CHARGER**

Advanced charging algorithms provide fast recharging while increasing battery life up to 10 years.

#### FIELD SERVICEABLE

Both FX and VFX inverter/chargers can be upgraded or serviced - even in the field.

#### **NETWORKED COMMUNICATIONS**

All of OutBack products can be connected through a HUB to form a network with monitoring and control via a single MATE display

#### **CAPABLE TECH SUPPORT HELP**

You can call or email and ask questions of the engineers that designed your products - Tech support doesn't get any better than that.

### **FEATURES:**

ZERO watts of AC power draw at night - automatic "silent" sell mode built in.

Daily energy production on par with battery-less gridtie inverter systems

Modular configuration allows easy system expansion and flexible design with up to 10 inverters interconnected.

Integrated communication between the inverters and the charge controllers ensure proper operation

Automatically optimizes the conversion effeciancy by matching the number of inverters to the amount of power being sold or used.



# **COMPARISON OF OTHER GRID-TIE INVERTER**

Fastura

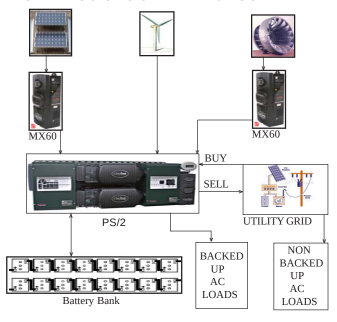
OutRook Brond V Brond S

Feature	OutBack	Brand X	Brand S	
Grid - Tie / Utility Interactive	YES	YES	YES	
Utility Back-up Capable	YES	YES	NO	
Built in Battery Charger	YES	YES	NO	
Built in AC Transfer Switch	YES	YES	NO	
Compact Size	YES	NO	YES	
Network Communication	YES	NO	YES	
Single, Split or 3 PH Back-up	YES	YES	NO	
Tolerant of Partial Shading	YES	YES	NO	
Zero Watts of AC Power Draw at Night	YES	NO	YES	
Programmable AUX Output	YES	YES	NO	
Generator Start System	YES	YES	NO	
Bugproof / Tropicalized	YES	NO	YES	
Sealed Construction	YES	NO	YES	
Modular Construction	YES	NO	YES	

# **DOMESTIC VERSION - 120VAC 60Hz**

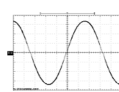
Inverter/Chargers Model No.	GTFX2524	GTFX3048	GVFX3524	GVFX3648	
Continuous Power Rating 25° C	2500W	3000W	3500W	3600W	
Nominal DC Input Voltage	24	48	24	48	
Nominal AC Input Voltage/Frequency	120VAC / 60Hz				
Continuous AC RMS Output Current	21 amps	25 amps	29amps	30 amps	
Idle Power (Sleep-<3watts)	18-20W	21-23W	18-20W	21-23W	
Efficiency at 75% power & 25° C	91%	92%	91%	92%	
Total Harmonic Distortion (typ/max)	2% / 5%				
Output Voltage Regulation	±2% TYP				
Surge Power Peak (1mSec) AC	70 amps	70 amps	70 amps	70 amps	
Surge Power RMS (100mSec) AC	50 amps	50 amps	50 amps	50 amps	
Overload (from 25° C start) 5 sec	4800W	4800W	4800W	5000W	
Overload (from 25° C start) 30min	3200W	3200W	3200W	4000W	
Automatic AC transfer Relay	60 amps AC				
AC Input Current (adjustable limits)	60 amps AC (Max)				
AC Input Voltage Range	108-1	32 VAC	(Grid-Tie Mode)		
Frequency Range - AC Input	59.3-0	50.5 Hz	(Grid-Tie Mode)		
DC Input Range	20-33V	40-66V	20-33V	40-66V	
Recommended DC Breaker	OBDC-175	OBDC-100	OBDC-250	OBDC-175	
Continuous Battery Charger amps DC	55	35	85	45	
Shipping Weight	66 Lbs / 30kg		62 Lbs / 28kg		

## GTFX VERSIONS INCLUDE THE FX-TURBO STANDARD



# **WAVEFORMS**

Typical OutBack GTFX or GVFX series AC output waveform



Typical Xantrex SW or SW+ series AC output waveform

